H	1 BRS	2 BRS	3 BRS	4 BRS	5 BRS		6 BRS	
Type	<u> </u>		N	S L	.s 20	.S 1	••••••	íS 1
Hits	600	144	&		0			
ه.هـ آو Search Text	250/252.1,254,269.1,269.2,269. 3,269.4,269.5.ccls.	702/6-9,11,12,13,17,for.102.cc ls.	(250/269.3) and neutron adj1 source	(250/269.3) and neutron adj1 source and near-spaced with far-spaced	(250/269.3) and neutron adjl source and far	ron adil cource)	ay\$ n\$1	ced or induce or ing) with gamma with ray\$ spectrum with radiation\$1 (down adj1 scatter) or catter) tron adj1 source) with ced or induce or induce or induce or with gamma with with spectrum with tion\$1 and ((down adj1 er) or downscatter)
DBs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	•	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-PGPUB; IBM_TDB -PGPUB;
Time Stamp	2003/08/01 12:04	2003/08/01 12:05	2003/07/26 10:38	2003/07/26 10:39	2003/07/26 10:47		2003/07/26 10:53	2003/07/26 10:53 2003/07/26 10:50

	Туре		(neutron adjl source) w	with
9	BRS	<u>– </u>) with gammand ((down or downsca	
10	BRS	4-4	(neutron adj1 source) with (induced or induce or induce or inducing) and gamma with ray\$1 and ((down adj1 scatter) or downscatter)	
11	BRS	щ	<pre>(neutron adj1 source) and (induced or induce or inducing) and gamma with ray\$1 and ((down adj1 scatter) or downscatter)</pre>	1
12	BRS	<u></u>	(neutron adj source) and (induced or induce or induce or inducing) and gamma with ray\$1 and ((down adj1 scatter) or downscatter)	
13	BRS	336	<pre>(neutron adj source) and (induced or induce or inducing) and gamma with ray\$1</pre>	:
14	BRS	0	(neutron adj1 source) with (induced or induce or induce or inducing) with ((gamma adj1 ray\$) or gammarray\$1) with ((down adj1 scatter) or downscatter)	

	Type	Hits	Search Text	DBs	Time Stamp
7 5	BRS	0	(neutron adj1 source) with (induced or induce or induce or inducing) with ((gamma adj1 ray\$1) or gammarray\$1) with ((down adj1 scatter) or downscatter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26
16	BRS	57	(neutron adj source) with (induced or induce or induce or inducing) with gamma with ray\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26
17	BRS	57	<pre>(neutron adj source) with (induced or induce or inducing) with (gammaray\$1 or (gamma with ray\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26
18	BRS	22	<pre>(neutron adj source) with (induced or induce or inducing) with (gammaray\$1 or (gamma with ray\$1)) and distance\$1</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26
19	BRS	20	(neutron adj source) with (induced or induce or induce or inducing) with (gammaray\$1 or (gamma with ray\$1)) and distance\$1 and density	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26 10:58
20	BRS	13	(neutron adj source) with (induced or induce or induce or inducing) with (gammaray\$1 or (gamma with ray\$1)) and distance\$1 and bulk with density	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26

	Type	Hits	Search Text	DBs
21	BRS	47	(neutron adj source) with (induced or induce or induce or inducing) with (gammaray\$1 or (gamma with ray\$1)) and distance\$1 and (downscatter\$3 or (down adj1 scatter\$3))	USPAT; US-PGPUB; 2003/07/26 EPO; JPO; DERWENT; IBM_TDB 11:07
22	BRS	9	(neutron adj source) with (induced or induce or induce or inducing) with (gammaray\$1 or (gamma with ray\$1)) and (downscatter\$3 or (down adj1 scatter\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	Н	(neutron adj source) and (induced or induce or induce or inducing) with (gammaray\$1 or (gamma with ray\$1)) and (downscatter\$3 or (down adj1 scatter\$3)) with radiation	USPAT; US-PGPUB; 2003/07/26 EPO; JPO; DERWENT; IBM_TDB 11:43
24	BRS	1 -1	(neutron adj source) and (induced or induce or induce or inducing) with (gammaray\$1 or (gamma with ray\$1)) and (property or density) with (downscatter\$3 or (down adj1 scatter\$3))	USPAT; US-PGPUB; 2003/07/26 EPO; JPO; DERWENT; IBM_TDB 11:44
25	BRS	10	(neutron adj source) and (induced or induce or induce or inducing) with (gammaray\$1 or (gamma with ray\$1)) and (downscatter\$3 or (down adj1 scatter\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 11:44

	Type	Hits	Search Text	DBs	Time Stamp
26	BRS	10	(neutron with source) and (induced or induce or induce or inducing) with (gammaray\$1 or (gamma with ray\$1)) and (downscatter\$3 or (down adj1 scatter\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26
27	BRS		((gammaray\$1 or (gamma with ray\$1)) with (downscatter\$3 or (down adj1 scatter\$3))).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26 11:52
28	BRS	<u> </u>	((gammaray\$1 or (gamma with ray\$1)) with (downscatter\$3 or (down adj1 scatter\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26 11:54
29	BRS	8	((gammaray\$1 or (gamma with ray\$1)) and (downscatter\$3 or (down adj1 scatter\$3))) with radiation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26 11:54
30	BRS	31	inelastic with down with scatter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26 12:11
31	BRS	135	250/\$.ccls. and "3 MeV"	-	2003/07/26 14:57
32	BRS	16	250/\$.ccls. and "3 MeV" and (gammaray\$1 or gamma adj1 ray\$1) with induc\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26 14:15
ωω	BRS	72	250/\$.ccls. and "3 MeV" and (gammaray\$1 or gamma adj1 ray\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26 13:25
34	BRS	4	4002903.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/26 13:25

42 BRS 0 43 BRS 5	BRS 0	***************************************	41 BRS 23	40 BRS 82	39 BRS 7	38 BRS 16	37 BRS 242	36 BRS 242	35 BRS 435	Type Hits
	5904820.uref.	(250/\$.ccls.) and neutron near cesium	250/\$.ccls. and neutron with cesium	250/\$.ccls. and (detectors or spectrometers) and "3 Mev"	250/\$.ccls. and about adj "3 MeV" and (gammaray\$1 or gamma adj1 ray\$1)	(250/\$.ccls.) and first with second with gamma adjl ray adjl spectrum	(250/\$.ccls.) and gamma adj1 ray adj1 spectrum	(250/\$.ccls.) and gamma adj ray adj spectrum	(250/\$.ccls.) and gamma with ray with spectrum	Search Text
S-PGPUB;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		DBs
2003/07/26	2003/07/26 14:55	2003/07/26 14:39	2003/07/26 14:54	2003/07/26 14:38	2003/07/26 14:18	2003/07/26 13:59	2003/07/26 13:58	2003/07/26 13:58	2003/07/26 13:57	Time Stamp

	Туре	Hits	Search Text /\$.ccls. and ("3 MeV"	USP
45	BRS	135	and ("3 MeV" or f. adjl (million on adjl volts))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
46	BRS	0	250/\$.ccls. and 5904820.uref. adjl (million adjl electron adjl volts)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
47	BRS	135	250/\$.ccls. and "3 MeV"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
48	BRS	21	250/\$.ccls. and "3 MeV" and logging with tool\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
49	BRS	26	"3 MeV" and logging with tool\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
50	IS&R	Н	("6577129").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
51	BRS	61	neutron near (potassium or uranium or thorium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
52	BRS	11	neutron adj1 (potassium or uranium or thorium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
53	BRS	814	(250/\$.ccls.) and neutron adj1 source	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
54	BRS	21	(250/\$.ccls.) and neutron adj1 source with (potassium or uranium or thorium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
USPAT; US- EPO; JPO; DERWENT;]
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs	Time Stamp
65	BRS	130	induc\$3 adj (potassium or uranium or thorium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/27 14:44
99	BRS	0	<pre>induc\$3 adj (potassium or uranium or thorium) and well adj logging</pre>	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2003/07/27 14:45
67	BRS	Н	<pre>induc\$3 adj (potassium or uranium or thorium) and logging</pre>	USPAT; US-PGPUB; 2003/(EPO; JPO; DERWENT; IBM_TDB 14:45	2003/07/27 14:45
89	BRS	17	(250/\$.ccls.) and neutron adj1 source with californium with "252" and logging with tool\$1	USPAT; US-PGPUB; 2003/0 EPO; JPO; DERWENT; IBM_TDB 15:00	2003/07/27 15:00
69	BRS	2	((logging-while-drilling) or (logging adj1 while adj1 drilling)) with pad	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/01 10:15